

I oppose the use of power lines for the transmitting of RF signals. RF signals when physically close to each other can create harmonics and "spurs". These harmonics and spurs can radiate signals outside an assigned frequency range. We'll have to put up with interference of HF broadcast signals in the 550-1800 Khz range. This could wipe out the broadcast band that we all rely on for entertainment but also for emergency broadcasts. By allowing transmitting of signals over power lines, the FCC could open Pandora's box
signed: Joost Koenig (Amateur radio call AF4IJ)